

<https://groups.yahoo.com/neo/groups/SJTU-SV/conversations/messages/11525>

Sent: Wednesday, May 31, 2017 8:08 AM

To: SJTU-SV@yahoogroups.com

Subject: RE: Evidences of Misleading from Nature and Demis Hassbis

深度学习(deep learning)人工智能AlphaGo 人工智能AlphaGo 人工智能

UCLA 人工智能: 深度学习(deep learning)人工智能

“人工智能...人工智能”人工智能AlphaGo

David Marr 人工智能David Marr AlphaGo 人工智能

~~~~~

Demis Hassbis Nature, Feb. 23, 2012 <http://www.gatsby.ucl.ac.uk/~demis/TuringSpecialIssue%28Nature2012%29.pdf>

“Conversely, from a neuroscience perspective, attempting to distil intelligence into an algorithmic construct may prove to be the best path to understanding some of the enduring mysteries of our minds, such as consciousness and dreams.”

<http://tech.sina.com.cn/2017-05-29/doc-ifyfqvmh9443253.shtml>

“人工智能... 人工智能”

人工智能”人工智能“人工智能

Demis Hassbis Nature 人工智能 our minds, such as consciousness and dreams 人工智能

人工智能

~~~~~

深度学习(deep learning)人工智能AlphaGo

Technological Singularity 人工智能

~~~~~

Dialogue Concerning the Two Chief World Systems, 1632, by Galileo Galilei

Two Chief World Systems

AlphaGo

AlphaGo

AlphaGo

~~~~~

Google Deepmind Nature AlphaGo paper AlphaGo

AlphaGo <http://tech.sina.com.cn/it/2017-05-27/doc-ifyfqymh9296192.shtml>

AlphaGo Nature paper Nature

AlphaGo AlphaGo AlphaGo

Deepmind Demis Hassabis AlphaGo

the semantics of irrational number measure human intelligence AlphaGo Turing Machine human specific intelligence